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WHAT IS CLAIMED IS:

- A conductive liquid crystal device,
 comprising: a pair of oppositely disposed electrodes
 and a liquid crystalline organic layer disposed
 between the electrodes, wherein the organic layer has plural regions having mutually different electroconductivities.
- A device according to Claim 1, wherein said
 plural regions have different alignment states of
 liquid crystal molecules.
 - 3. A device according to Claim 2, wherein said different alignment states of liquid crystal molecules have been formed by laser light irradiation of the liquid crystalline organic layer.
 - 4. A device according to Claim 2, wherein said different alignment states of liquid crystal molecules have been formed by voltage application to the liquid crystalline organic layer.
 - 5. An organic electroluminescence device comprising: a conductive liquid crystal device which includes a pair of oppositely disposed electrodes and a liquid crystalline organic layer disposed between the electrodes, wherein the liquid crystalline organic

layer has plural regions having mutually different alignment states resulting in different luminances of luminescence from the device.

6. An organic electroluminescence device comprising: a conductive liquid crystal device which includes a pair of oppositely disposed electrodes and at least two organic layers disposed between the electrodes, wherein said at least two organic layers include at least one liquid crystalline organic layer having plural regions of different electroconductivities resulting in different luminances of luminescence from the device.